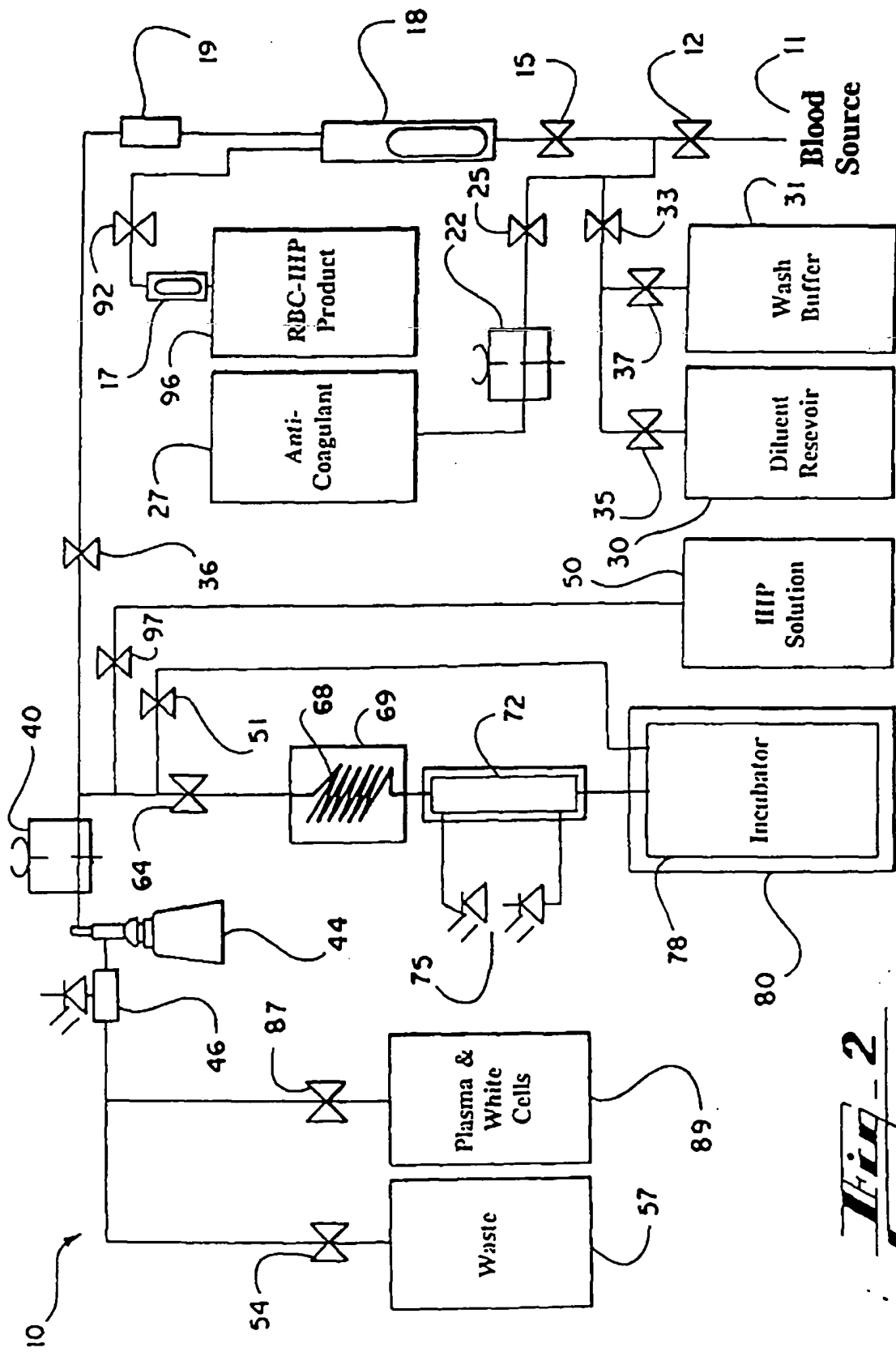
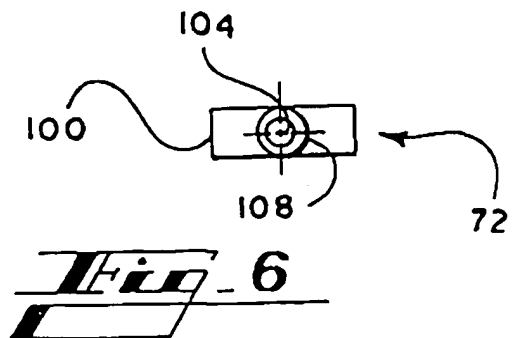
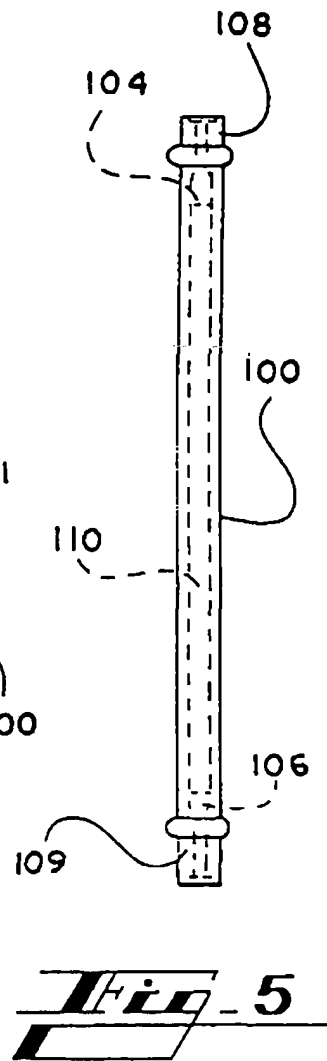
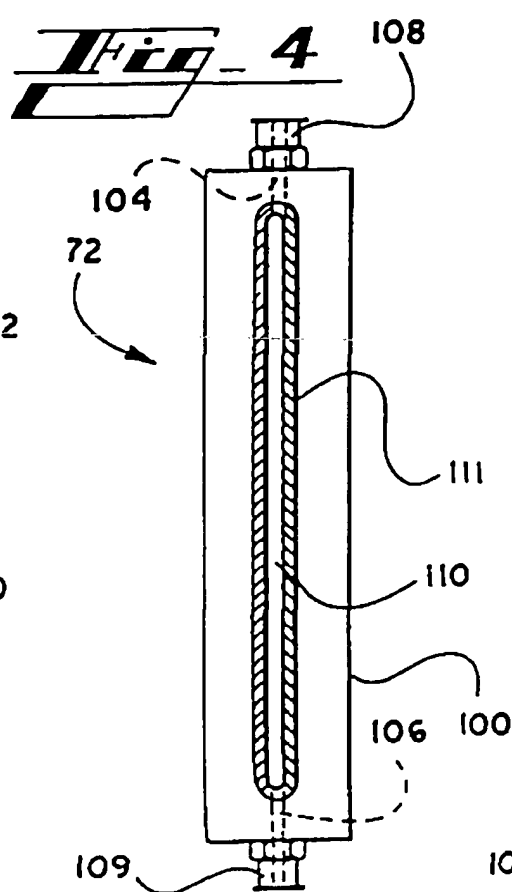
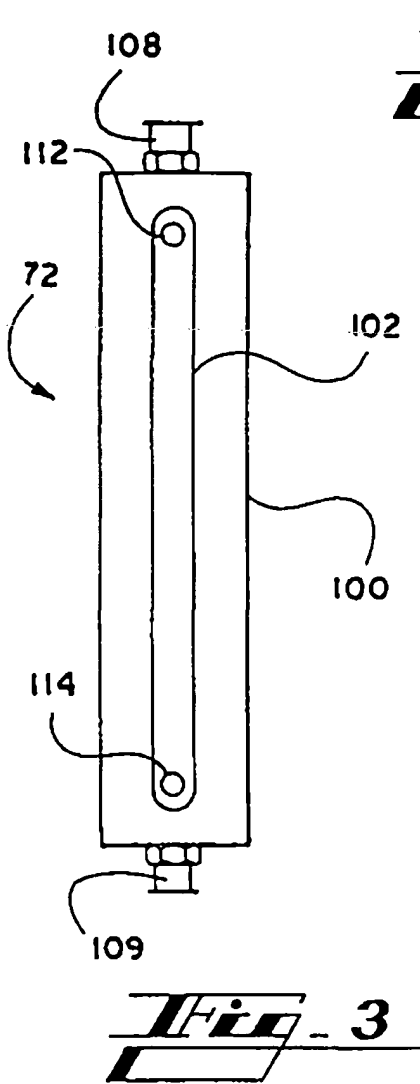


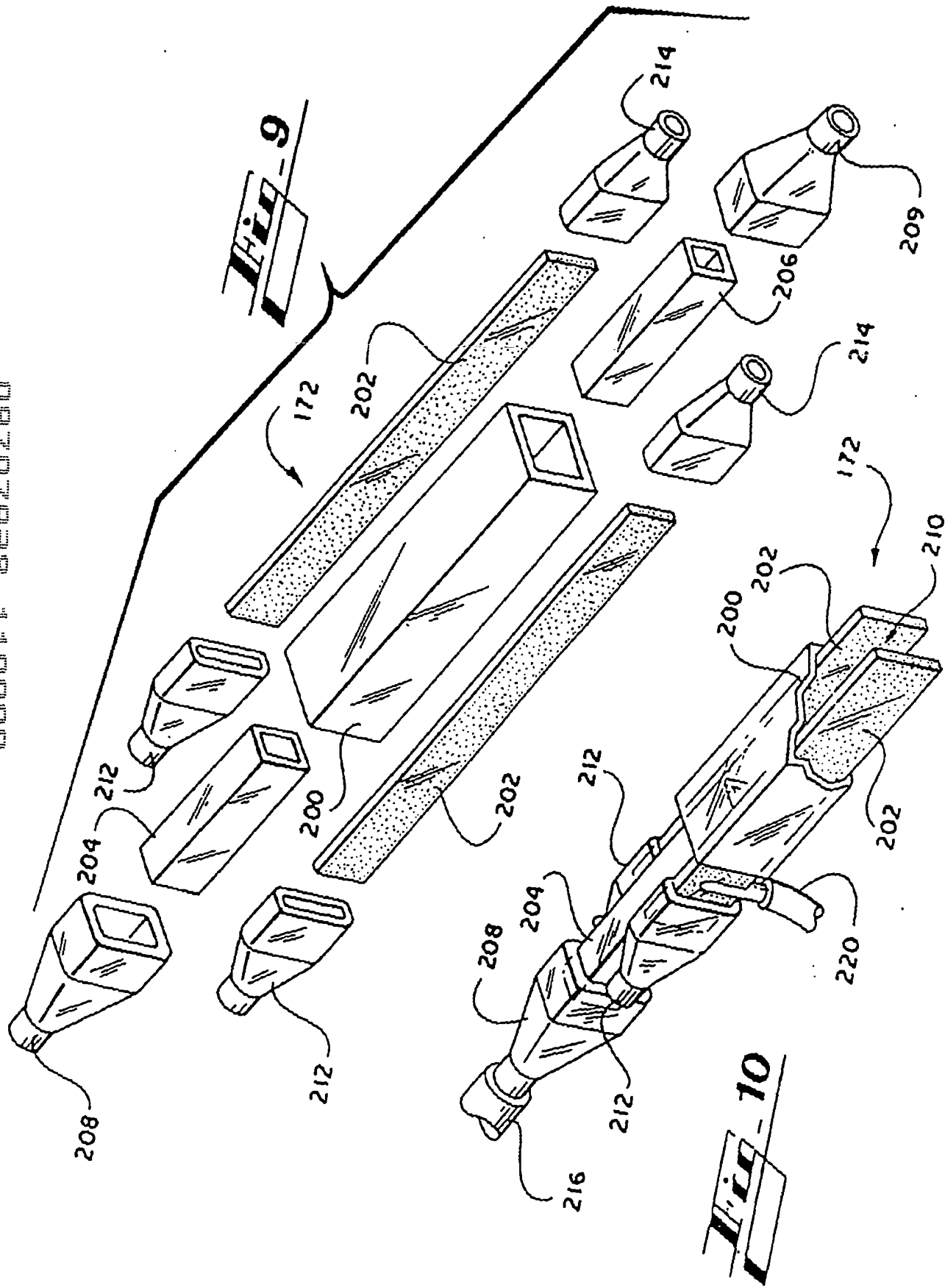
11-1



000007" B2620260







003077" 82620450

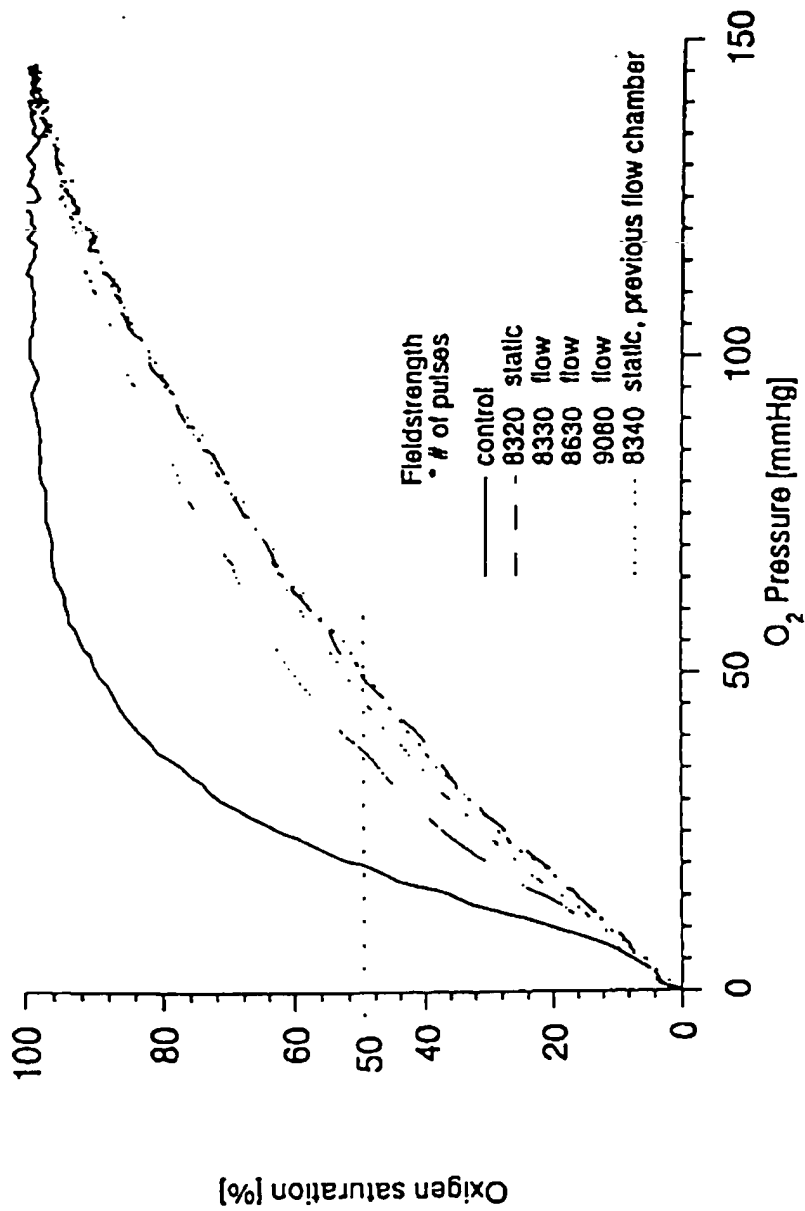


Fig. 11

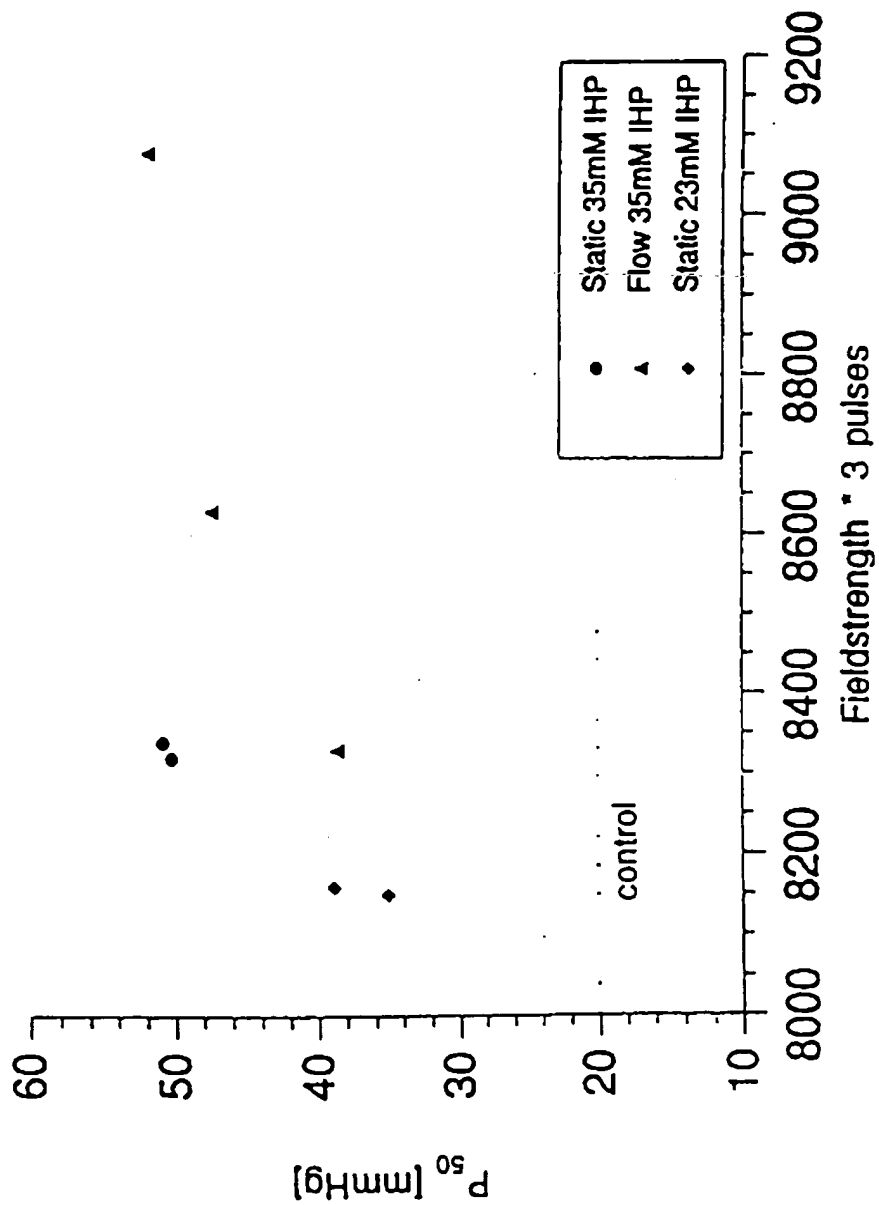


Fig. 12

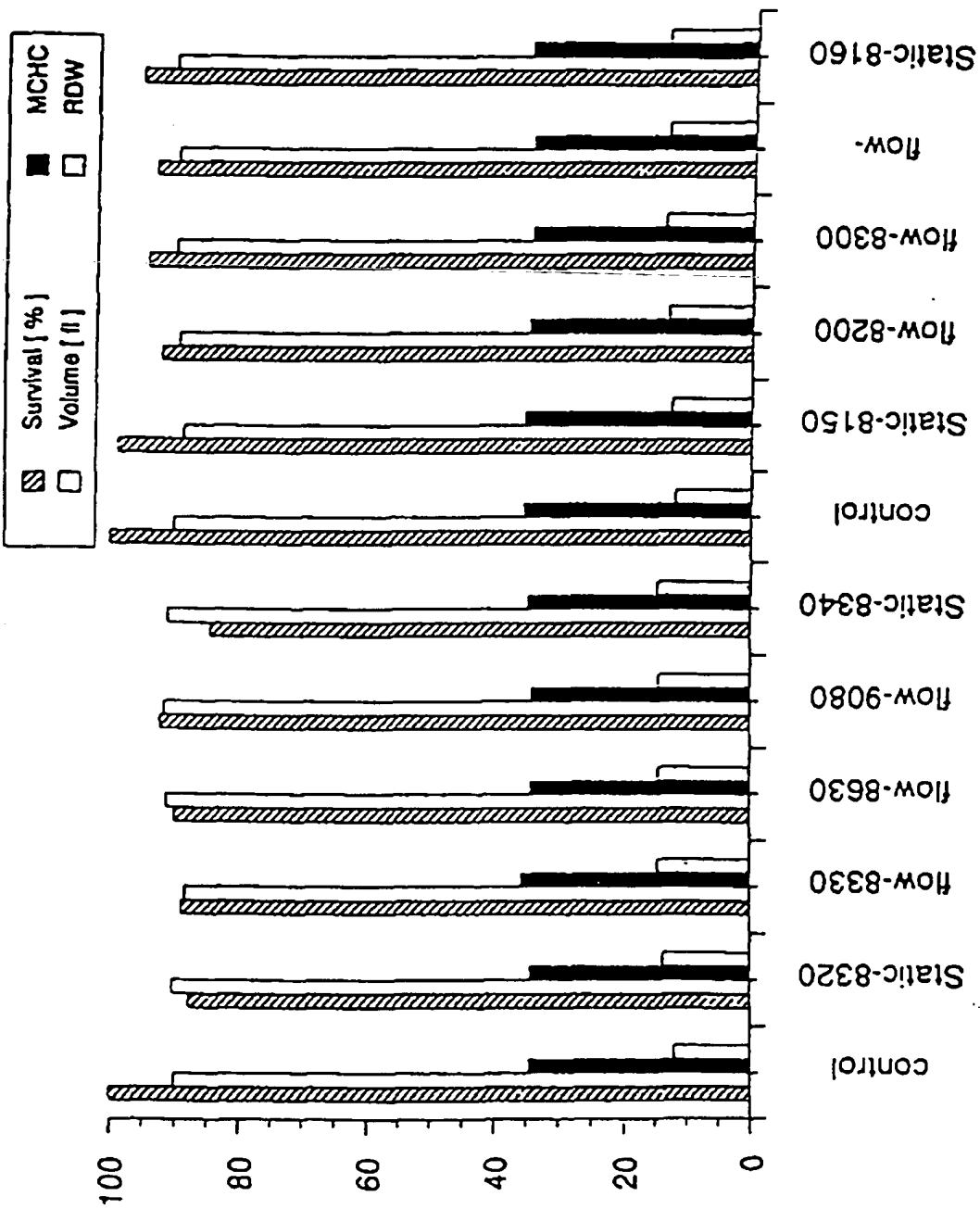


Fig. 13

09707948-11000

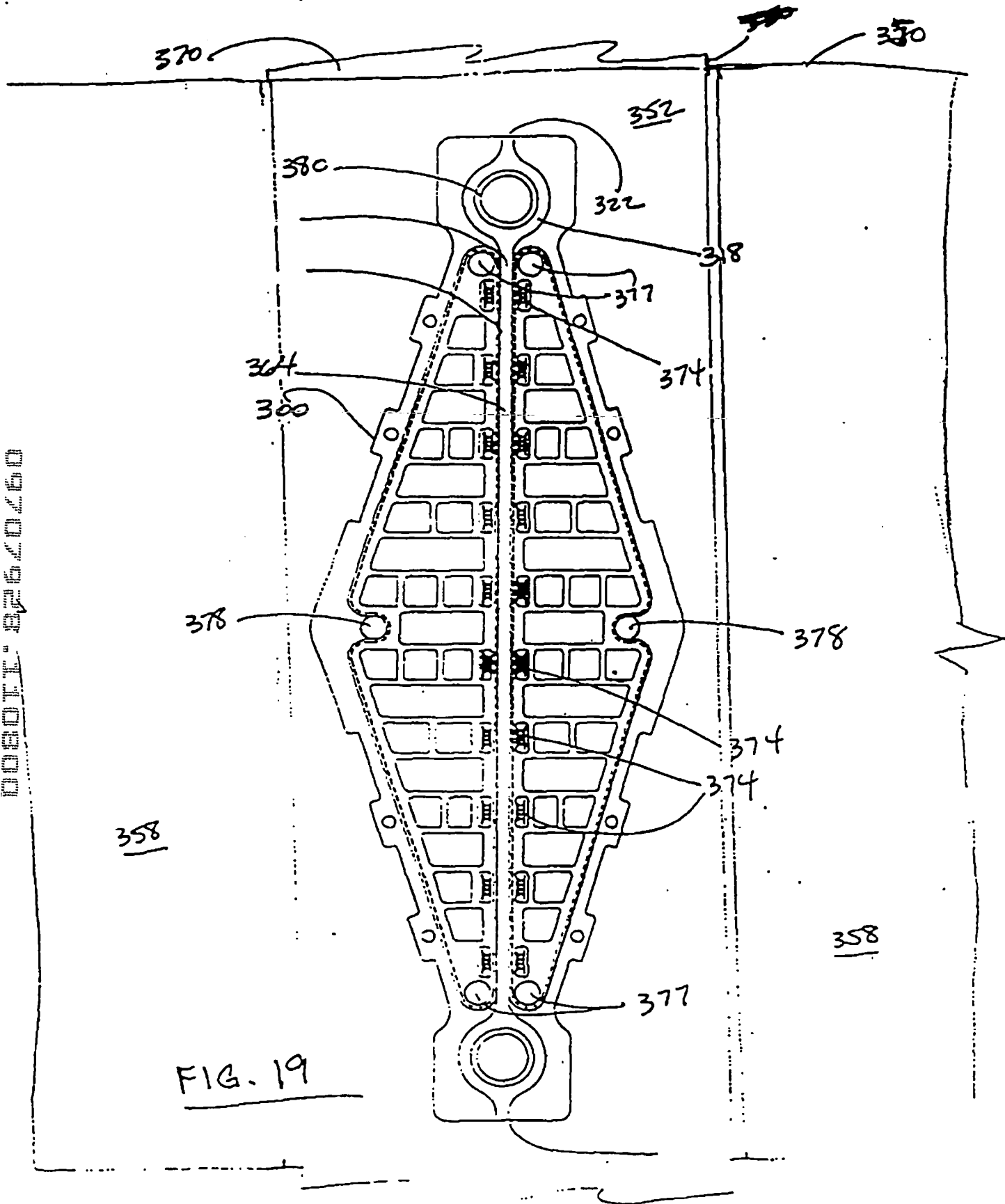


FIG. 19

00000000000000000000

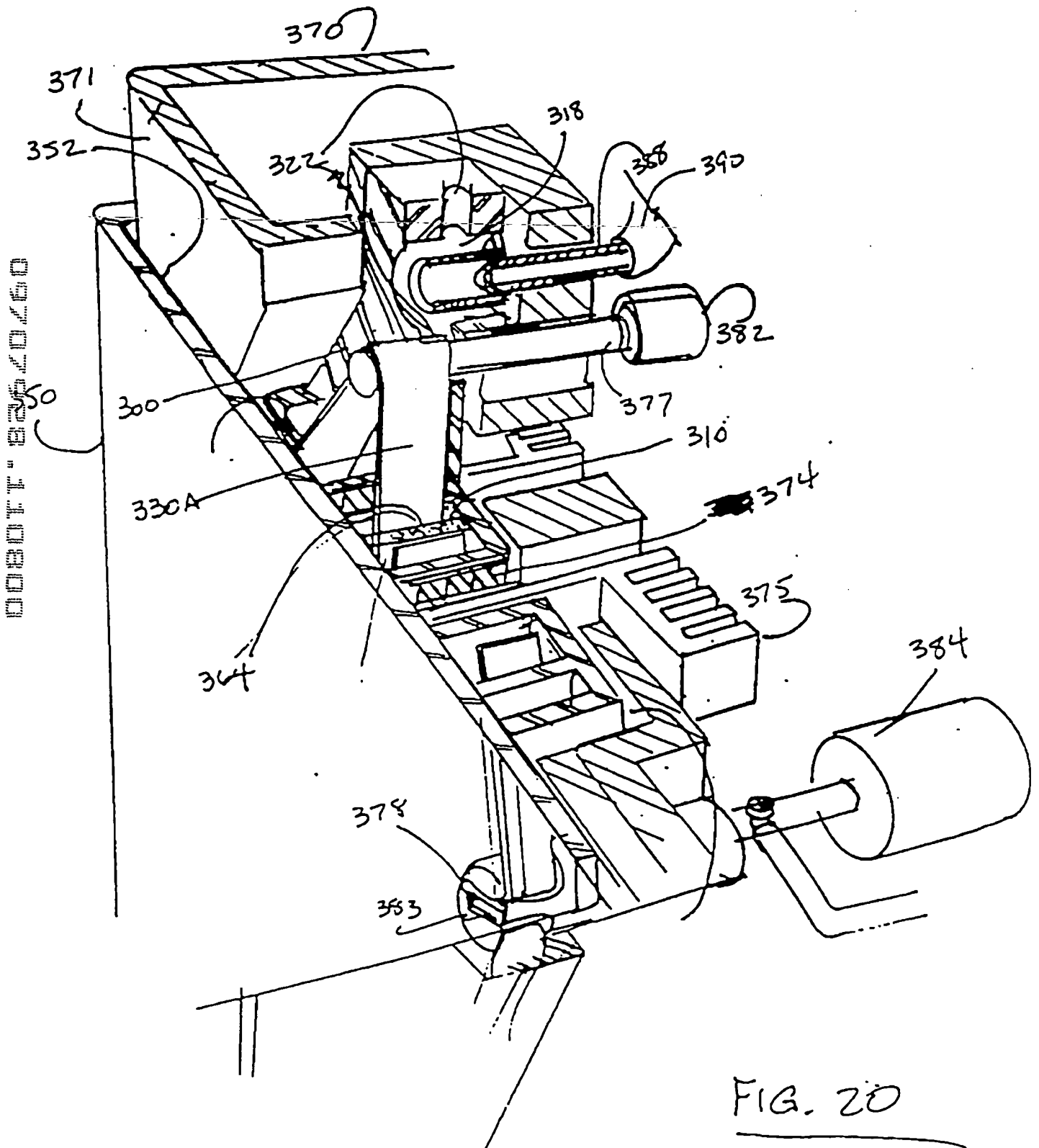


FIG. 20

090756Z JAN 80

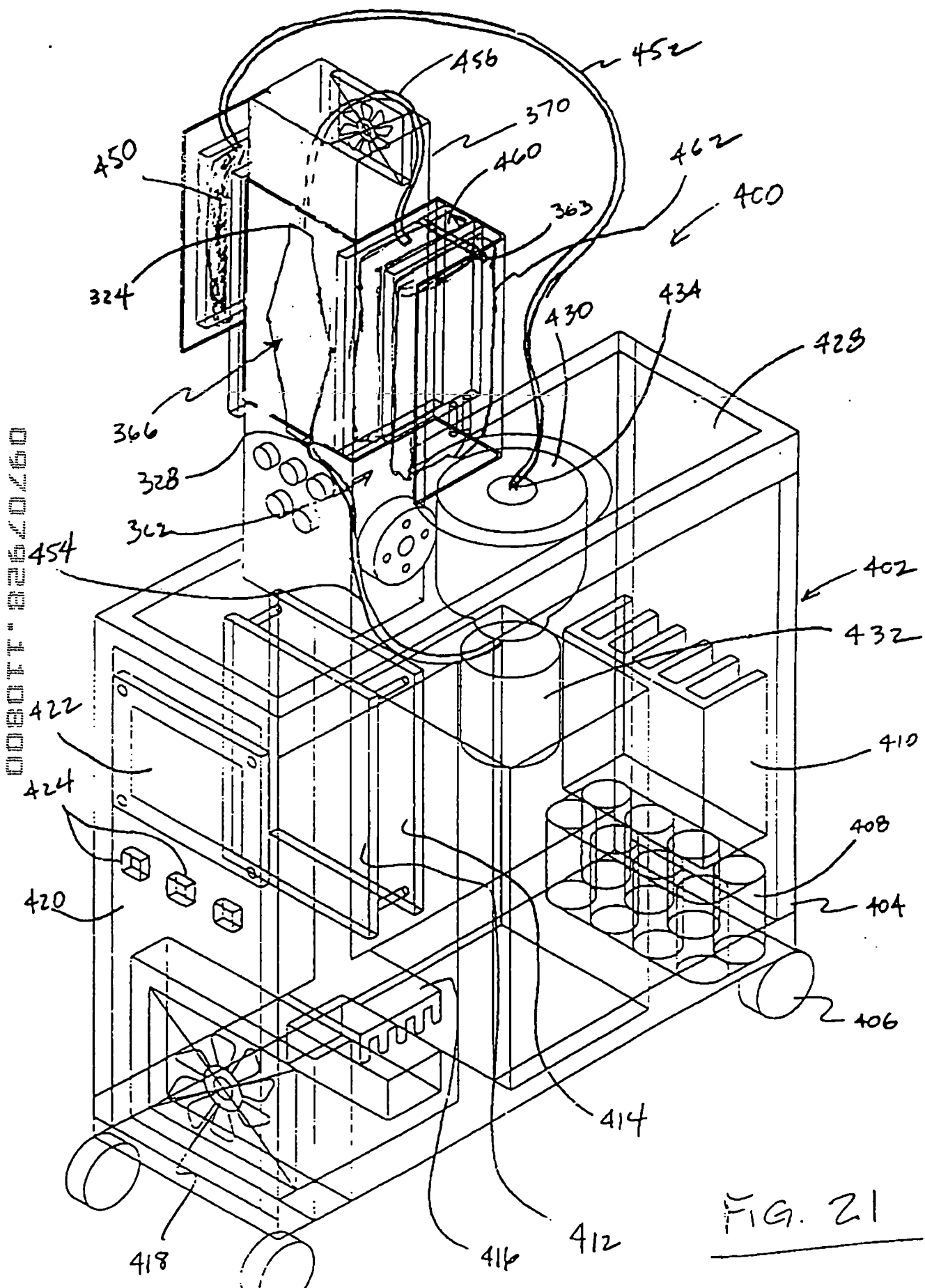


FIG. 21

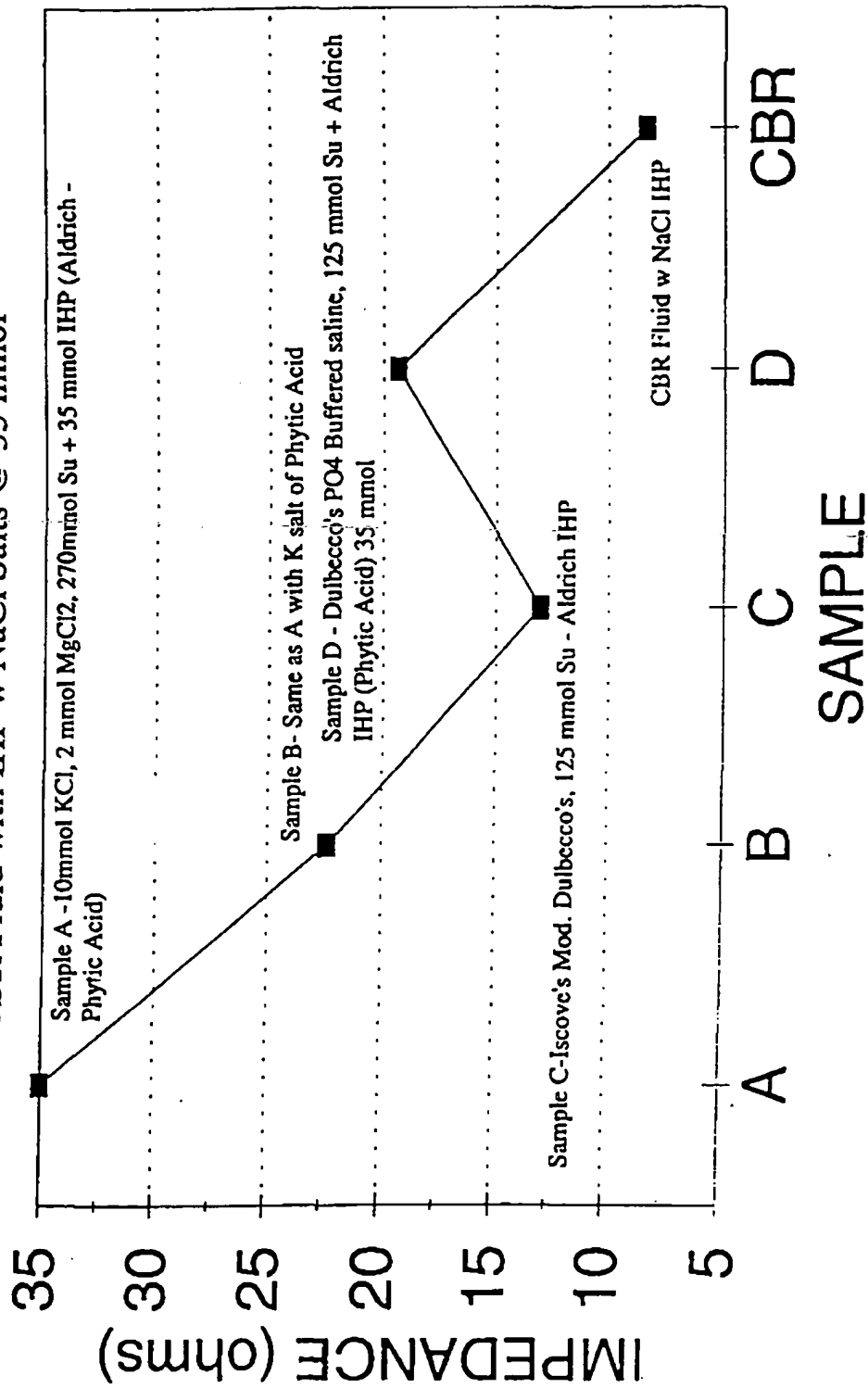
Fig 32

IMPEDANCE IN FLOW CELL

800V, 4 deg C, 40%Hct

Samples A - D w Aldrich IHP @ 35 mmol

CBR Fluid with IHP w NaCl Salts @ 35 mmol



008077-8264060

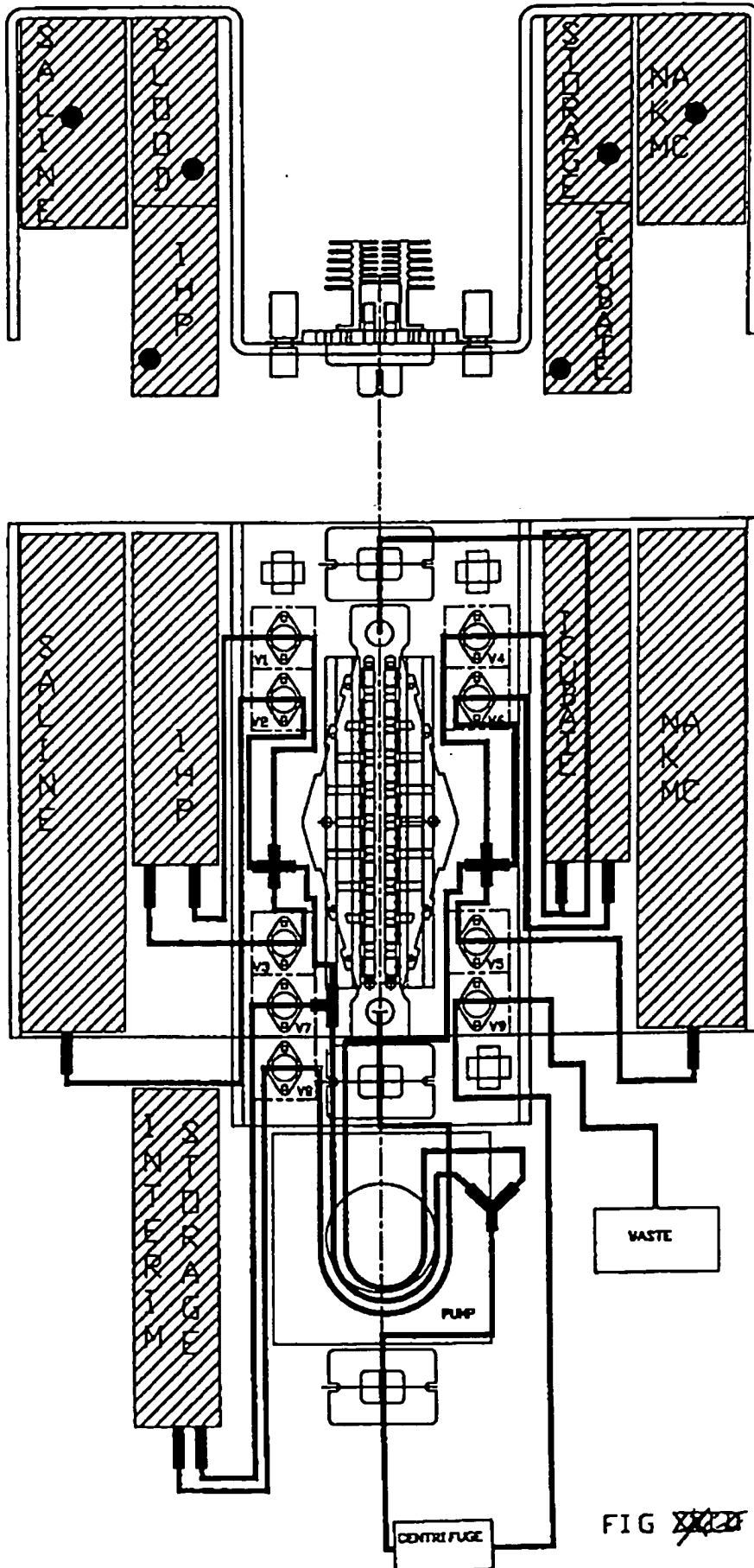


FIG ~~22~~ 23

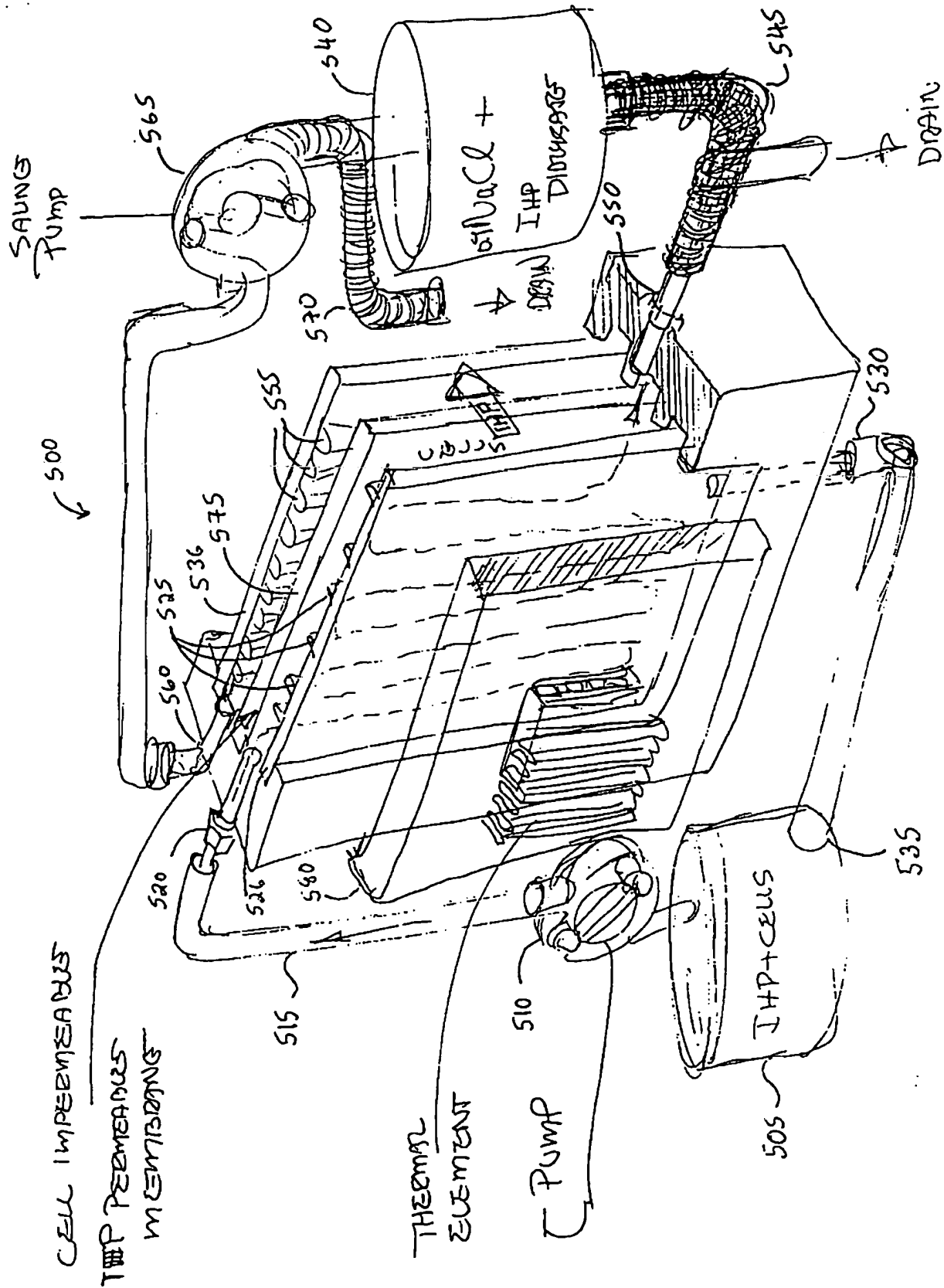
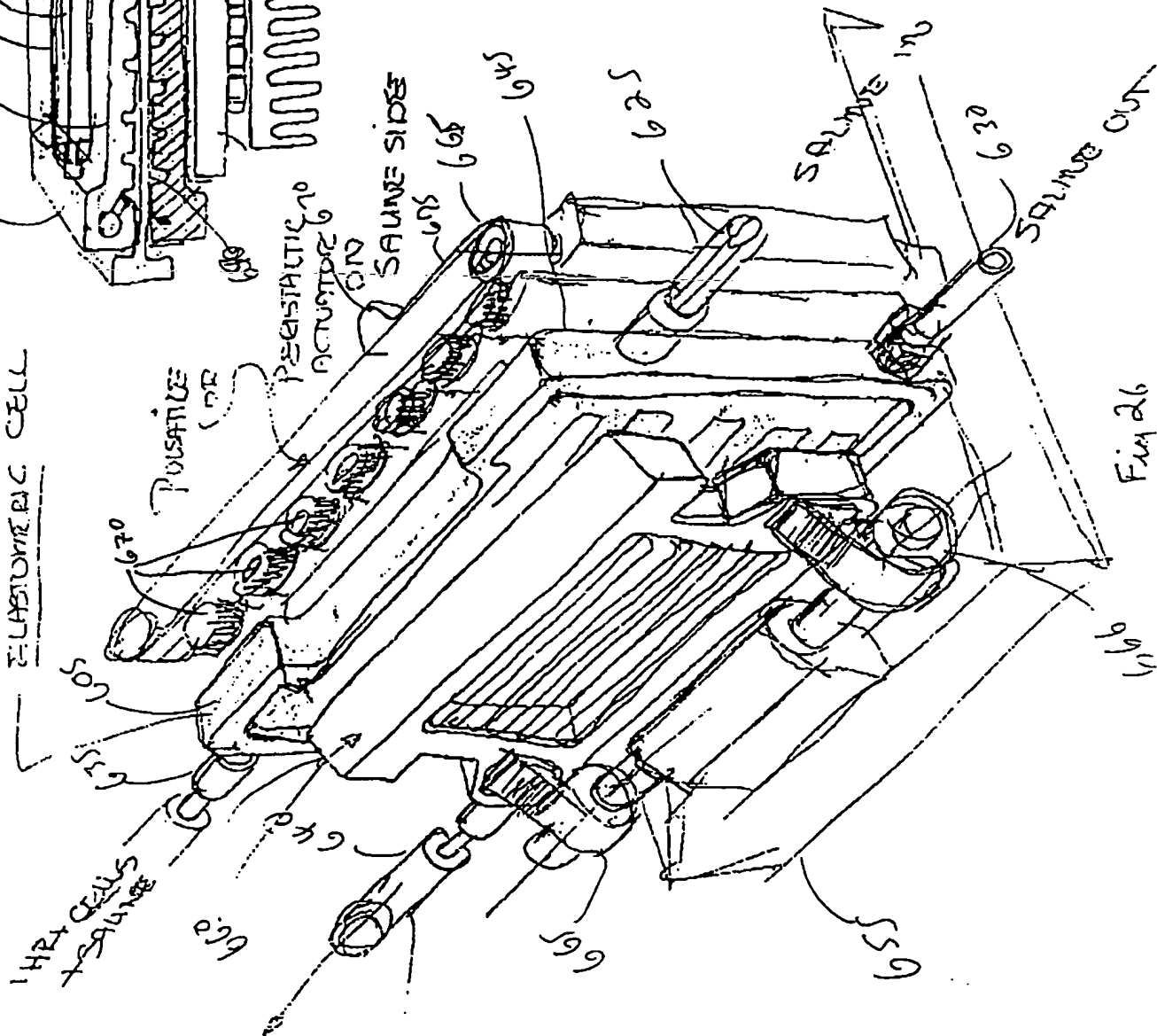


Fig. 24

A schematic diagram of a closed-loop fluid circulation system. The system includes a rectangular heat exchanger with a series of vertical tubes. The tubes are labeled 525 (the outer shell) and 526 (the inner tubes). The fluid flows from a reservoir 510, through a pump 515, into the top of the heat exchanger (520), then through the tubes (525) and back to the reservoir (530). The flow direction is indicated by arrows. A control unit 505 is connected to the system via a line 535.

Figure 25

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00307" 82620250

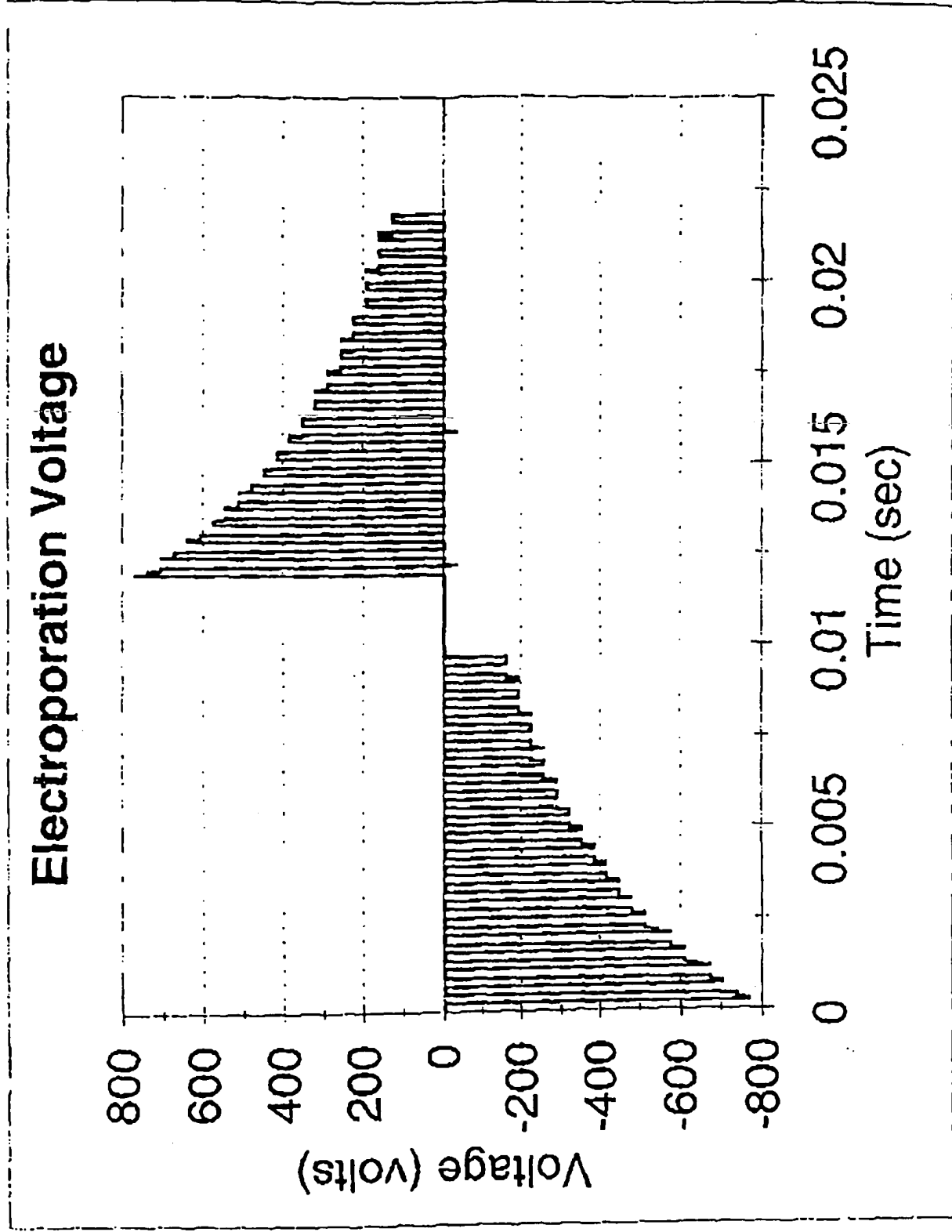


Fig 28